

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0042] with the following replacement paragraph:

[0042] As a result of study on the material of the leg pad for solving above problems, the inventor finds out that use of a block copolymer of hard blocks and soft blocks is very effective as the material of the leg pad. That is, as illustrated in FIG. 6, the inventor finds out that the leg pad is preferably formed of a copolymer in which the hard blocks **[[HS]] HB** and the soft blocks **[[SS]] SB** make a net form. Because the use of the leg pad of the copolymer of the hard blocks **[[HS]] HB** and the soft blocks **[[SS]] SB** enables to select a material that meets required mechanical properties, such as hardness, as the hard blocks, and a material that meets required vibration attenuation characteristic as the soft blocks. According to this, the leg pad can be designed comparatively easily, that meets the vibration attenuation characteristics while other conditions are met.